SEQ ID NO:42	SEQ ID NO:43	SEQ ID NO:58	SEQ ID NO:66	SEQ ID NO:67	SEQ ID NO:68
ID	ID	ID	H	ID	ID
SEQ	SEQ	SEQ	SEQ	ÕヨS	SEQ
GNLTSQNVTTVTQPLKKTKS	GNLTSQNVTTVSPPLKKTKS	GSLTVNPKAPLQVNTD	GKLTVNTEPPLHLTNN	GKLTVNADPPLQLTNN	GNLTVNTEPPLQLTNN
Ad2	Ad5	Ad37	Ad8	Ad9	Ad15

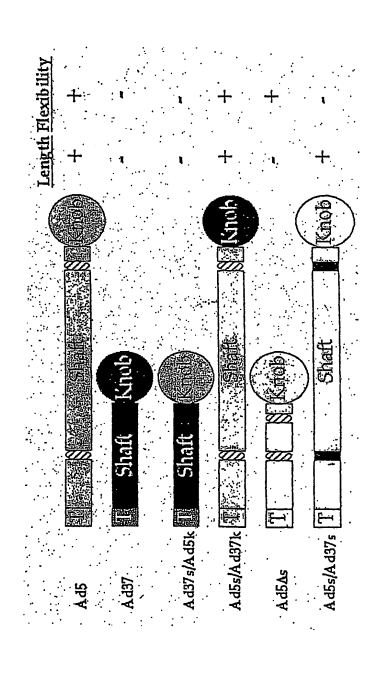
Alignment of the Corresponding Third Repeats of Ad Fiber Shaft Proteins

Figure 1A

		N	
		SKLGXGLXFD	Consensu
SEQ ID NO:61	SEQ I	VRVGEGGGLSFNEA	Ad15
ID NO:60	SEQ II	VRVGEGGGLSFNND	Ad9
ID NO:59	SEQ I	VRVGEGGGLSFNDN	Ad8
SEQ ID NO:48	SEQ I	IGINVRAREGLTFDND	Ad37
D NO:47	SEQ ID	KAMVPKLGTGLSFDST	Ad5
SEQ ID NO:46	I ÕES	GAMITKLGAGLSFDNS	Ad2

Corresponding Last Full Fiber Shaft Proteins Alignment of the Ad of Repeats

Figure 1B



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